## CLAIMS

- (Amended) A self-propelled platform comprising a body portion (2) that removably receives a watercraft body; wheel
  portions (4a, 4b) provided at the front and rear of lower right and left sides of the body portion; power portions (5a, 5b) provided on upper right and left sides of the body portion to drive the wheel portions; power transmission portions (6a, 6b) for connecting the power portions and the
  front and rear wheel portions in a triangular form via cranks (6c, 6d); a control portion (11) for controlling the driving of the wheel portions; and floating body portions (7a, 7b) provided in the body portion.
- 2. (Amended) A self-propelled platform comprising: a body portion (2) that removably receives a watercraft body; wheel portions (4a, 4b) provided on lower front and rear sides of the body portion; power portions (5a, 5b) provided above the wheel portions to drive the wheel portions; power
- transmission portions (6a, 6b) for connecting the power portions and the front and rear wheel portions in a triangular form via cranks (6c and 6d); a control portion (11) for controlling the driving of the wheel portions; and floating body portions (7a, 7b) provided in the body portion, above the wheel portions, and below the power portions.

- 3. The self-propelled platform according to claim 1 or 2, wherein the body portion (2) includes mooring means (17, 18).
- 5 4. The self-propelled platform according to claim 1 or 2, wherein the body portion (2) includes mooring means (17, 18) and buoys (19, 20).
- 5. The self-propelled platform according to claim 1 or 2, wherein the floating body portions (7a, 7b) are movable between the wheel portions (4a, 4b) and the power portions (5a, 5b).

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